

Serial No.: 10/665,837
Art Unit: 1756

AMENDMENTS TO THE SPECIFICATION:

Replace the paragraph at page 49, beginning at line 16, (paragraph number 00221) with the following amended paragraph:

Results of a study (shown in FIG. 265) shows that the thickness of the coating 100 plays a role in color formation and light sensitivity. In the study, samples of a formulation were coated onto discs 10 by spincoating at 4K rpm and 6K rpm. This resulted in coatings 100 of different thicknesses. Discs 10 were cured for two seconds, about one inch away from the lamp, in a nitrogen environment. Exposed regions were imaged for ten seconds, also at about one inch away from the XENON lamp. Control samples based on a formulation including SR-9020 were produced using spincoating at 4K rpm. The control samples were exposed for 10 seconds at a distance of five inches from the lamp (since higher fluence was determined to cause fading in the formulation including SR-9020).